Issue	Classi	ification	

Application/	Control No.
--------------	-------------

10/817,187 Examiner

Fred M. Teskin

Applicant(s)/Patent under Reexamination

COLLINS ET AL.

Art Unit

1713

					- '	<u> </u>	LASSIF					- :						
			OR	IGINAL	-	CROSS REFERENCE(S)												
	CLA	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK) 185												
526 196			196	526	185	190	190 194		339	348.7								
INTERNATIONAL CLASSIFICATION				L CLASSIFICATION	568	3												
С	0	8	F	2/14														
С	0	8	F	4/50														
С	0	8	ιF	4/52														
С	0	7	F	5/02		1 11					1 1 1							
				1			////	1/1-										
(Assistant Examiner) (Date) Aenda Hub ///// (Legal Instruments Examiner) (Date)						1712	FRED 1 PRIMARY I TES	EXAMINER KIN	HOB ate)		laims Allov G. Claim(s)	O.G. Print Fig						
D	Eina C	Original	1	Final Original Original	same orde	r as preser	Final Original depth of the part of the pa	licant [CPA leuisino	E T.D	Original	R.1.4						

	Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
7	0	1	31	31		61	61	1	91	91			121	•		151	-		181
7	2	1	37_	32		6 %	62] .	97	92			122			152			182
2	3] ,	33	(33)	•	63	63	1	93	(93	'		123	1		153			183
7	4	1	34	34		64	64	1	94	94	1		124			154			184
5	5	1	34	35		65	65	1	95	95			125			155			185
6	6	1	36	36		66	66	1	96	96			126	1		156			186
7	Z]	37	37		67	67].	97	97			127] .		157			187
8	(8)		38	38		68	<u>.6</u> 8		98	98	j .		128			158			188
9	9]	3.9	(39)		69	(69)	. :	99	(99)			129			159	14		189
100	10		40	40		50	70] .	69	100			130			160			190
4	11		77	41		ال	71] '	101	101	. '		131			161			191
12	12		Y2	42		75.	72		02	102			132			162			192
13	13		45	43	ĺ	73	73		(0)	103			133			163	'		193
14	14]	TYY T	44		74	74]·.	120	104			134			164	·		194
(5	15		ys	(45)		75	(7 5) 76	Ī	102	105			135			165			195
16	16]	46	46		76	76			106			136			166			196
12	17		97	47		77	77			107			137			167			197
19	18		48	48		78	78]		108			138			168			198
19	19]	49	49		79	79]		109			139			169			199
2/9	20		50	50		80	80]		110			140			170			200
21	(2)	}	57	(5)		3	18)			111			141			171			201
22	22		52	52		82	82			112			142			172			202
73	23		53	53		823	83			113			143			173			203
50	24		54	54		20	84]		114			144			174			204
25	25		25	55		8.6	85]		115			145			175			205
26	26		SE	56		86	86]		116			146			176			206
Q7	(27)		57	(5)		87	(87)			117			147			177			207
28	28		28	58		88	88			118			148			178			208
19	29		59	59		39	89]		119			149			179			209
130	30		60	60		90	90			120			150			180			210